

FAASTeam presents:

Engine Maintenance and Monitoring and Fly Your Aircraft First

This will be a two-part seminar. Each topic will be 30-40 minutes in length with one 10 minute break in between. Part 1: Inadequate engine maintenance has led to a significant number of general aviation power failures. Flight data monitoring can help to forecast system/component problems before they reach the point of failure. Part 2: NTSB accident data suggest that pilots, while distracted by less essential tasking, have lost control of their aircraft and crashed. Pilots are reminded to maintain aircraft control at all times. This may mean delay in responding to ATC communications and passenger requests or not responding at all unless positive aircraft can be maintained throughout. In other words, "Fly the Aircraft First!". Don't miss this exclusive event. Click the link below and register TODAY.

Directions: The seminar will be conducted on the second floor of main terminal building.

A message from the National FAASafety Team Manager

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at www.FAASafety.gov!

The FAA Safety Team (FAASafety Team) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.

Event Details

Sat, Sep 3, 2016 - 11:00 EDT

Williamsburg Jamestown Airport

104 Marclay Road

Williamsburg, VA 23185



Contact: WILLIAM TIMOTHY MCSWAIN

(973)668-0168

timofly@yahoo.com

Select #: EA2170684

Representative WILLIAM TIMOTHY MCSWAIN